Automatic ordering method and system for trading of stock, bond, temperature index, option, index, current and sp ch. SSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application O.I.P.E. PATENT DATE APPLICATION NO. CONTARIOR CLASS SUBCLASS ARTUNITY EXAMINER TO SERVICE TO SERV		z N	٠.		•	PATE	NT NUMBER
U.S. UTILITY Patent Application PATENT DATE SCANNED BY GALK APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ARTHUNTY OF EXAMINERY ONLY OF SUBCLASS SUBCLASS ARTHUNTY OF EXAMINERY Automatic ordering method and system for trading of stock bond, item, future index, option, index, current and ap do do ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application OLIPE. PATENT DATE SCANNED BL. Q.A. C. PATENT DATE OPPLICATION NO. CONTIFRIOR CLASS: SUBCLASS APPLICATION OF CONTIFRIOR CLASS: SUBCLASS APPLICATION OF CONTIFRIOR CLASS: SUBCLASS APPLICATION OF CONTIFRIOR CLASS SUBCLASS APPLICATION ORIGINAL CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) TERNATIONAL CLASSIFICATION TERNATIONAL CLASSIFICATION		SSIFICATI	FILED UN	Der 35 u.s.c. 9	771	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	of the constant
APPLICATION NO. CONTIPRIOR CLASS SUBCLASS ARTUNITY EXAMINER? 209/509326	APPLICATION NO. CONTYPRIOR CLASS SUBCLASS ARTIUNITY EXAMINER OF 1705 SUBCLASS OF 1705 SUBCLASS ARTIUNITY EXAMINER OF 1705 SUBCLASS OF 1705 SUBCLAS SUBCLASS OF 1705 SUBCLASS OF 1705 SUBCLASS OF 1705 SUBCLASS OF 1	500	ISSUE CLA	-	-	en en en		
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS AFFLURITY AT EXAMINER DISSERVENT OF TAXABLE OF	SCANNED BLU CACR APPLICATION NO. O9/509326. DAFT GASS SUBCLASS ARTUNITY EXAMINER 7055 STREET STRE							
APPLICATION NO. CONTIPRIOR CLASS SUBCLASS ARTIUNITY OF EXAMINER? OBJECT 10 10 10 10 10 10 10 10 10 10 10 10 10	ARTHURITY OS. SUBCLASS ARTHURITY EXAMINERY D. S. SUBCLASS ARTHURITY AUTOMOTIVE TO SOME THE TO SOME THE TOTAL		ł,	14(3),	D.I.P.E.	1		
OS/509326 Def 705 308088 ARTUNITION EXAMINED AND AND AND AND AND AND AND AND AND AN	ARITHMENT OF STATE OF	APPLICATION NO			W O.A.C.R			. .]
Automatic orderand method and system for trading of stock, bond, item, future index, option, index, current and ap on Pro-2040 12209 ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	Automatic ordering method and system for trading of stock, band, item, future index, option, index, current and ac on 100000 (1200) ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION	09/509326	D. F.	CLASS S		III' EXAMIN	ER7 . \)	SASS
Automatic ordering method and system for trading of stock, bond, tem, future index, option, index, current and ap on Pro-2040 11289? ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ARIPLONISTIC ORDER METHOD AND SYSTEM FOR Erading of stock, bond, item, future index, option, index, current and so on 1200 1200 1200 1200 1200 1200 1200 120	Min Colo	TWACLE.	*	31/41 4	北加 17	t/fan	
Automatic ordering method and system for trading of stock, bond, tem, future index, option, index, current and ap on Pro-2040 11289? ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ARIPLONISTIC ORDER METHOD AND SYSTEM FOR Erading of stock, bond, item, future index, option, index, current and so on 1200 1200 1200 1200 1200 1200 1200 120			and the state of t	3	62810		19
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION	Silvanta ca inatta	IP-it	: 4			A Property of the Control of the Con	
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION		the second of					
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION	Automati item. fu	ordaring ture inter	method and	system for	bradina laif	ethele k	
ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION		p ordering ture index	method and option, i	l system for ndex, curren	radina of Eand ab d	rtbalt. 6	ord,
ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION		ordering ture index	method and option, i	l system för ndex. Surren	Eradika Jak E zedijayi ar	245cl. 5	
ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION		ordering ture index	method and option, i	system för ndex. curren	trading of tandrap a	etáck, b	
ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION		ordering ture index	method and option, i	system for ndex, curren	tradîng dî t and sp d	2 6 5 cm . 5	
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) ITERNATIONAL CLASSIFICATION		ordering ture index	The state of the s	the second secon		s+5cls, 5	
SENSE SUBCLASS FER BLOCK)	ITERNATIONAL CLASSIFICATION	种的的种种	nteret high produced in a recommend	The state of the s	CLASSIFICAT	ION -	etaci. 6	
NTERNATIONAL CLASSIFICATION		ORIGINAL	The state of the s	ISSUING	CLASSIFICAT CROSS	ION REFERENCE(S)		PTO-2040 12/897
		ORIGINAL	The state of the s	ISSUING	CLASSIFICAT CROSS	ION REFERENCE(S)		PTO-2040 12/897
		ORIGINAL CLASS	SUBCLASS	ISSUING (CLASSIFICAT CROSS	ION REFERENCE(S)		PTO-2040 12/897
		ORIGINAL CLASS	SUBCLASS	ISSUING (CLASSIFICAT CROSS	ION REFERENCE(S)		FTO-2040 712/997
		ORIGINAL CLASS	SUBCLASS	ISSUING (CLASSIFICAT CROSS	ION REFERENCE(S)		FTO-2040 712/997
	Continued on Issue Slip Inside File Jacket	ORIGINAL CLASS	SUBCLASS	ISSUING (CLASSIFICAT CROSS	ION REFERENCE(S)		FTO-2040 712/997
Continued on Issue Slip Inside File Jacket		ORIGINAL CLASS	SUBCLASS	ISSUING (CLASSIFICAT CROSS	ION REFERENCE(S)		PTO-2040 12/897

		ISSUING C	LASSIFICATION					
ORIGINAL CROSS REFERENCE(S)								
CLASS	SUBCLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						
INTERNATION	AL CLASSIFICATION							
	`							
		i II	Continued on Issue Slip Inside File Jacket					

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
L DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent				NOTICE OF AL	LOWANCE MAILED	
has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No.				ISS	UE FEE	
				Amount Due	Date Paid	
	(Primary Examiner)		(Date)			
The terminalmonths of				ISSUE BA	TCH NUMBER	
this patent have been disclaimed.	(Legal Instruments Examiner) (Data)				.*	
WARNING:						

097509326

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the Possession outside the U.S. Patent & Trademark Office is restricted to authorized emptoyees and contra

BEST AVAILABLE COPY (CRE)